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(54) Title: DEXTRAN STARCH AND FLOCCULANT COMBINATION FOR IMPROVING RED MUD CLARIFICATION

(57) Abstract

The claimed invention is a method for separating Bayer process red mud from a Bayer process liquor which comprises adding to a Bayer process liquor containing red mud an effective amount of a water soluble synthetic flocculant, dextran and starch combination. The flocculant is added anywhere in the slurry containing the red mud suspended in Bayer process liquor, or in a liquor slurry containing bauxite prior to or during digestion. Once the flocculant combination is added, it is mixed sequentially with the Bayer process liquor and the red mud contained in the Bayer process liquor is removed by sedimentation, centrifugation or filtration.

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DEXTRAN STARCH AND FLOCCULANT COMBINATION FOR IMPROVING RED MUD CLARIFICATION

In the Bayer process for the production of alumina, bauxite ore is pulverized, slurred in water, and then digested with caustic at elevated temperatures and pressures. The caustic solution dissolves oxides of aluminum, forming an aqueous sodium aluminate solution. The caustic-insoluble constituents of bauxite ore (referred to as red mud") are then separated from the aqueous phase containing the dissolved sodium aluminate. Solid alumina trihydrate product is precipitated out of the solution and collected as product.

In more detail, the pulverized bauxite ore is fed to a slurry mixer where a water slurry is prepared. slurry makeup water is typically spent liquor (described below) and added caustic. This bauxite ore slurry is then diluted and passed through a digester or a series of digesters where alumina is released from the ore as caustic-soluble sodium aluminate. The digested slurry is then cooled to about 110°C (about 230°F), typically employing a series of flash tanks wherein heat and condensate are recovered. The aluminate liquor leaving the flashing operation contains from about 1 to about 20weight percent suspended solids, which solids consist of the insoluble residue that remains after, or is precipitated during, digestion. The coarser solid particles may be removed from the aluminate liquor with a "sand trap" cyclone. The finer solid particles are generally separated from the liquor first by settling and then by filtration, if necessary. The slurry of aluminate liquor and the finer solids is normally first fed to the center well of a mud settler, or primary settler, where it is treated with a flocculant, and as the mud settles, clarified sodium aluminate solution,

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referred to as "green" or "pregnant" liquor, overflows a weir at the top. This overflow from the mud settling tank is passed to the subsequent process steps. If the aluminate liquor overflowing the settler contains an unacceptable concentration of suspended solids (at times from about 50 to about 500 mg of suspended solids per liter), it is then generally further clarified by filtration to give a filtrate with no more than about 10 mg suspended solids per liter of liquor. The treatment of the liquor collected after the primary settlement to remove any residual suspended solids before alumina trihydrate is recovered is referred to as a secondary clarification stage.

The clarified sodium aluminate liquor is seeded with alumina trihydrate crystals to induce precipitation of alumina in the form of alumina trihydrate, AL(OH)₃. The alumina trihydrate particles or crystals are then separated from the concentrated caustic liquor, and the remaining liquid phase, the spent liquor, is returned to the initial digestion step and employed as a digestant after reconstitution with caustic.

In another section of the Bayer circuit, the settled solids of the primary settler ("red mud") are withdrawn from the bottom of the settler and passed through a countercurrent washing circuit for recovery of sodium aluminate and soda. The countercurrent washing circuit utilizes two or more washers which receive a mud washer feed slurry from either the settler underflow or other washer underflow, as well as any dilution liquor. As noted above, the red mud does not include any coarser particles removed prior to feeding the slurry to the primary or mud settler.

The at least partial separation of the red mud solids from the pregnant liquor at elevated temperatures

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by settling or by filtration is expedited by the use of a flocculant. This initial clarification of the pregnant liquor into a clarified liquor phase is referred to as the primary settler state. Flocculating agents improve the separation of insolubles by increasing the rate at which the solids settle, by reducing the amount of residual solids suspended in the liquor, and by decreasing the amount of the liquor in the settled solids Flocculation performance is highly important in the primary settlement stages. Red muds are comprised chiefly of iron oxides (at least about 50 weight percent of the red mud solids), together with silicon oxides, calcium oxides, sodium alumino-silicates, titanium oxides and other materials, and commonly represent from about 5 to about 50 percent of the dry weight of the bauxite ore. Generally these muds are comprised of very fine particles, which hinder the desired rapid and clean separation of red mud particles from the solublized alumina liquor. If the rate of separation is slow, output is materially diminished and overall process efficiency is impaired. If the separation is not clean, the resultant aluminate liquor will require a more extensive treatment to remove residual solids, and/or the alumina trihydrate recovered will contain levels of impurities that are undesirably high for many end uses.

The polysaccharides starch and dextran have, for some time, been used in red mud flocculation. For instance, U.S. Patent No. 3,085,853, April 16, 1963, Lesinski et al., uses native dextrans to increase the rate of sedimentation of finely divided solids in aqueous suspensions and thereby facilitate the separation of such solids. Later synthetic polymeric flocculants became more commonly employed for the Bayer process. U.S. Patent No. 3,390,959 issued July 2, 1968 to Sibert, uses

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acrylate homopolymers and copolymers which contain not more than 20% of other ethylenically unsaturated polymerizable polar monomers for the Bayer process. Included in Siber's polar commoners are acrylamide and diethylvinylphosphonate, among others. Diethylvinylphosphonate is the diethyl ester of vinylphosphonic acid, and can be hydrolyzed to the monoethyl ester in caustic solution.

U.S. Patent No. 3,397,953, August 20, 1968, Galvin et al., uses a blend of starch and polyacrylic acid on red mud suspensions, noting that polyacrylic acid alone is not suitable as a flocculating agent. The polyacrylic acids exemplified generally have molecular weights of less than 300,000. The flocculation and sedimentation activity of the blend is exemplified in the primary settler stage of a bauxite process. U.S. Patent No. 3,445,187, May 20, 1969, Sibert, uses synthetic acrylic acid polymer alone to enhance the rate of separation of red mud solids from the aqueous caustic solutions during secondary clarification steps. The synthetic polymer used contains at least about 80 weight percent of the acrylic acid mer unit, and has a molecular weight in excess of 50,000, and preferably in excess of 100,000. U.S. Patent No., 3,541,009, November 17, 1970, Arendt et al., uses a combination of causticized or modified starch, a water soluble polymer, and a caustic alkali to enhance the coagulation, sedimentation and/or filtration of aqueous suspensions of solids, including the settling of red mud from Bayer process liquor. The water soluble polymer is derived from at least one olefinicallyunsaturated monomer and has a molecular weight in excess of 100,000.

U.S. Patent No. 3,681,012, August 1, 1972, Sibert, uses acid acrylic polymer most preferably having

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molecular weight of at least, 1,000,000, either alone or in combination with starch, for clarification of digested bauxite containing solublized alumina and red mud residues. U.S. Patent No. 4,767,540, August 30, 1988, Spitzer et al., uses a polymer that contains hydroxamic acid groups for the same purpose. U.S. Patent No. 5,008,089, April 16, 1991, Moody et al., uses a combination of dextran and synthetic anionic polymer for flocculating red mud in Bayer process liquors.

U.S. Patent No. 5,217,620, June 8, 1993, Mahoney et al., uses a combination of pullulan, lacatan, rhamsan, or zooglan with a conventional water soluble anionic flocculant for red mud settling.

The synthetic flocculating agents employed for the settling of filtration of red mud are generally water soluble polymers of one or more ethylenically-unsaturated monomers, and have been used together, as noted above, with starch or dextran for aluminate liquor clarification. The synthetic flocculating agents are usually anionic, and the optimum anionic content of such polymer is usually related to the alkalinity of the liquor. In the washing circuit, the early wash liquors have the highest alkalinity and may require a more highly anionic polymer than the later wash liquors.

It is an object of the present invention to provide a more effective flocculation for separating red mud from the red mud-containing liquors, particularly preferably the primary settler liquor, of the Bayer process. It is a preferred object of the present invention to provide an improved method whereby the suspended solids retained in the supernatant phase after flocculation of the red mud-containing liquors, particularly the primary settler liquor, of the Bayer process are diminished. It is further preferred objects of the present invention to

provide a more effective Bayer process wherein flocculation for separating red mud from the red mudcontaining liquors particularly the primary settler liquor, is improved by a more complete flocculation of the solids.

DISCLOSURE OF THE INVENTION

In a first aspect, the present invention provides a method for treating Bayer process liquor containing red mud comprising contacting the Bayer process liquor with, in combination, an effective amount of a water soluble synthetic flocculant, dextran and starch prior to separating the red mud from the liquor.

In a second aspect, the present invention provides an agent for treatment of Bayer process liquor containing red mud said agent comprising, in combination, a water soluble synthetic flocculant, dextran and starch in amounts effective to increase separation of the red mud from the Bayer process liquor.

The combination preferably contacts the slurry containing the red mud suspended in Bayer process liquor, or a liquor slurry containing bauxite prior to or during digestion. The dextran, starch and flocculant combination can be added to the Bayer process liquor separately or together provided that in at least one point of the process a combination of all three components are present in the Bayer process liquor. the three components are added separately, they may be added in any order, but it is preferred to add the starch and polymer (separately or together) prior to the addition of the dextran. In preferred embodiments, the starch and polymer are added to the process upstream from the point of addition of the dextran.

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Once the components of the combination are added, they are mixed sequentially with the Bayer process liquor, and the red mud contained in the Bayer process liquor is removed by sedimentation, centrifugation or filtration.

Water-soluble synthetic flocculants which may be used in combination with dextran and starch include, but are not limited to acrylates, homopolymers of acrylic acid, copolymers of acrylic acid and acrylamide and copolymers of acrylic acid and acrylamide modified to contain a hydroxamic acid or acrylic acid moieties. Particularly preferred are ammonium acrylate polymers because of their replacement ratio and apparent synergy. The red mud thus treated may be separated from the liquor phase using a separator selected from the group consisting of settlers, thickeners, centrifuges and filters.

Preferably, the combination which contacts the Bayer process liquor is used in an amount of from about 0.01 to about 10 grams per liter of Bayer process liquor treated. The combination is more preferably used in an amount of from about 0.1 to about 2 grams per liter of liquor The combination may contact the Bayer process liquor anywhere. For example the combination may contact the Bayer process liquor at a point selected from the group consisting of the primary settler feed, bauxite pretreatment, bauxite digestion and flash tanks. stated above the dextran, starch and polymer may be added to the liquor separately or together. Preferably the starch and polymer may be added to the liquor separately as far back upstream from the addition of dextran as possible (the further back, the better for clarity reduction). For example the starch and polymer can be added as one solution or separately to a thickener feed

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line followed by addition of dextran to the feed line just prior to the feedwell or into the feedwell via sparges. Preferably the combination contacts the Bayer Process liquor in the primary settler feed.

BRIEF DESCRIPTION OF DRAWINGS

The present invention will now be described by way of reference to the following non-limitative examples and drawings in which:

Figure 1 is a graph comparing dosage of starch in grams per tonne (GPT) to reduction in clarity and

Figure 2 is a graph comparing additions of various constituents in grams per tonne and their effect on clarity.

BEST MODE FOR CARRYING OUT THE INVENTION

To evaluate the effectiveness of the combination, settling tests were completed in a waterbath with temperature maintained at 96°C. Eighteen (18) cylinder of identical mud/liquor characteristics were tested during one experiment.

High Molecular Weight Homopolmyer Ammonium Acrylate (hereinafter referred to as Polymer A) with a molecular weight greater than 10 million and supplied by Nalco was diluted in spent liquor to a concentration of 1.5 gpl (0.15%) by introducing the neat polymer to the vortex produced by a cage stirrer at 800 RPM and mixing four five (5) minutes. Dextran (hereinafter referred to as Polymer B) was diluted in lake water to a concentration of either 5 or 10 gpl (0.5 or 1.0%) by gentle mixing by shaking the bottle by hand. Starch was supplied as a 400 gpl (40%) solution and diluted with lakewater to 100 gpl (10%), and then further diluted with spent liquor to a final concentration of 20 gpl (2%) again by shaking the bottle by hand.

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Polymer and Starch solutions were added together and the cylinders mixed using a gang plunger which allows six (6) cylinders to be tested at one time. After addition and mixing of polymer and starch solutions the dextran solution was added and further mixing completed using the gang plunger.

Settling rate is presented in m/h and determined by measuring the time for flocculated mud particles to settle from 1000 ml to 600 ml in a 1000 ml cylinder.

Clarity was determined by decanting 250 ml of supernatant from the top of the settled cylinder after 30 minutes, adding 75 ml of 10N NaOH and boiling mixture to negate any precipitation of hydrate. After boiling, the liquor was cooled and passed through a turbidity meter and clarity determined and presented in NTU units.

The results of these tests showing the various synthetic flocculant/starch/dextran dosages are shown in tables 1 and 2.

										10													
	Reduction		1 7	Clarity	æ *	c	> 0	1 и) თ	, თ	30	, 0	· &	12	14	24	41	0	N	56	35	47	56
	Clarity	•			(NTO)	220	215	210	200	200	155	245	225	215	210	185	145	215	205	160	140	115	95
	Settling	Rate		(4/m)	(11 /11)	2.9	4.	4.1	4.1	4.5	4 .9	3.8	4.4	4.4	4.5	4.5	5.1	4.5	4.6	5.4	5.6	5.8	9
	Dextran	Dose		(mt)	(546)	100	100	100	100	100	100	200	200	200	200	200	200	400	400	400	400	400	400
	Dextran	Dose		(m1)	Ì	0.4	0.4	4.0	0.4	0.4	0.4	0.8	8.0	8.0	8.0	8.0	8.0	1.6	1.6	1.6	1.6	1.6	1.6
E 1	Starch	Dose		(qpt)	•	0	250	200	750	1000	1500	0	250	200	750	1000	1500	0	250	200	750	1000	1500
TABLE	Starch	Dose		(m1)		0.0	0.5	1.0	1.5	2.0	3.0	0.0	0.5	1.0	1.5	2.0	3.0	0.0	0.5	1.0	1.5	2.0	3.0
	Polymer	Dose		(gpt)		150	150	150	150	150	150	150	150	150	150	150	150	150	150	150	150	150	150
	Polymer	Dose		(m1)		4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0
	Plunges	After	Dextran	Addition		10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10
	_	After	Polymer/	Starch	Addition	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20
	Cylinder					7	7	m	4	ഹ	v	7	œ	თ	10	11	12	13	14	15	16	17	18

	Reduction	in	Clarity	(%)		0	21	15	თ	19	32	0	ഹ	Ŋ	33	48	57	0	15	28	41	72	78
	Clarity			(NTU)		235	185	200	215	190	160	210	200	200	140	110	06	230	195	165	135	65	20
	Settling	Rate		(m/h)		1.7	2.2	3.2	3.6	4.6	4.6	ო	3.7	4.5	4.6	6.4	4.6	4.1	4.1	4.8	4.5	5.4	ហ
	Dextran	Dose		(gpt)		0	0	0	0	0	0	250	250	250	250	250	250	200	200	200	200	200	200
	Dextran	Dose		(m1)		0	0	0	0	0	0	н	Ħ	н	н	п	н	7	7	5	7	8	8
点 2	Starch	Dose		(gpt)		0	250	200	1000	1500	2000	0	250	200	1000	1500	2000	0	250	200	1000	1500	2000
TABLE	Starch	Dose		(m1)		0.0	0.5	1.0	2.0	3.0	4.0	0.0	0.5	1.0	2.0	3.0	4.0	0.0	0.5	1.0	2.0	3.0	4.0
	Polymer	Dose		(gpt)		225	225	225	225	225	225	225	225	225	225	225	225	225	225	225	225	225	225
	Polymer	Dose		(m1)		6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	0.9	6.0
	Plunges	After	Dextran	Addition		10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10
	Plundes	After	Polymer/	Starch	Addition	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30
	Cvlinder	,				-	۰ ،	ı m) 	ı ın	vo		. α	, σ	, E	: :	12	1 5	14	. t	1 1	17	18

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The results are also shown in the attached Figure 1. It can be seen from the figure that including dextran and polymer in a starch flocculant combination resulted in a marked improvement in clarity.

To highlight the synergistic effect of the various constituents of the treatment agent, further tests were carried out with various dosages of the water soluble synthetic flocculant, starch and dextran. The synthetic flocculant (hereinafter referred to as Nalco 85111) was a high molecular weight ammonium acrylate with a molecular weight greater than 10 million made up at 0.18% solution in lake water. The starch was made up to 1.1% in spent liquor as per conventional plant practice. The dextran (hereinafter referred to as Nalco 85711) had a molecular weight of greater than 500,000 and was made up as a 1% solution in lake water.

As with the previous examples, the polymer and starch were added first. The combination of slurry, starch and Nalco 85111 were mixed by plunging 10 times and then the Nalco 85711 dextran added and mixed by plunging a further five times.

The clarity tests were conducted in a manner similar to the aforementioned examples, however, the clarity was determined after five minutes to allow the differences in dosages to be more clearly identified.

Results of the tests are shown in Table 3 and figure 2.

				TABLE	ا ش	COMP	COMPARATIVE EXAMPLES	EXA	TELES				
D'A	85111	85111	Starch	Starch	85711	85711	Feed	Floc	Starch	85711	Srate	Srate	0/F
	Conc	Dose	Conc	Dose	Conc	Dose	Solids	Dose	Dose	Dose	T600		Clarity
	(gp1)	(m)	(gp1)	(m1)	(gp1)	(m1)	(gp1)	(gpt)	(gpt)	(gpt)	(secs)	(m/h)	NTU
H	1.8	1.5	11	o,	ᆏ	20	40	89	066	500	45	11.1	80
8	1.8	0	11	თ	H	20	40	0	066	200	300	1.7	185
ო	1.8	1.5	11	6	-	0	40	89	066	0	57	8.	275
4	1.8	1.5	11	0	н	20	40	89	0	200	64	7.8	135
ß	1.8	0	11	ത	т	0	40	0	066	0	009	8.0	250
9	1.8	0	11	0	н	20	40	0	0	200	1	<0.2	1000
7	1.8	1.5	11	0	н	0	40	89	0	0	80	6.3	370

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The synergistic effect of the three constituent making up the treatment agent will be clear from these results and in particular figure 2. As can be seen from this figure, in each example where one of the constituent is left out, there is a substantial reduction in the clarity determined after five minutes. The closest comparative example is Example 4 in which only dextran and the water soluble synthetic flocculant are added to the Bayer process liquor. In this instance, clarity is measured at 135 NTU. This is nearly 70% higher than Example 1 using the proposed treatment agent (clarity 80 NTU). Other comparative examples are between two and 12 times less effective.

It will be clear to persons skilled in the art therefore that the combination of water soluble synthetic flocculant, dextran and starch provides a significant increase in the effectiveness of separation processes particularly sedimentation, centrifugation and filtration which is unrecognized and hitherto unsuspected from the prior art.

This invention also relates to the use of the combination of water soluble synthetic flocculant, dextran and starch for promoting coagulation or flocculation in other mineral slurries such as coal, kaolin, copper, precious metals, phosphate, taconite and refuse tailings obtained from these ores.

Changes can be made in the composition, operation and arrangement of the method of the present invention described herein without departing from the concept and scope of the invention as defined in the following claims.

15 CLAIMS

1. A method for treating Bayer process liquor containing red mud comprising contacting the Bayer process liquor with, in combination, an effective amount of a water soluble synthetic flocculate, dextran and starch prior to separating the red mud from the liquor.

- 2. A method according to claim 1 wherein the red mud is separated from the liquor by a process selected from the group consisting of sedimentation, centrifugation and filtration.
- 3. A method according to claim 1 wherein the water soluble synthetic flocculant, dextran and starch combination is used in an amount of from about 0.01 to about 10 grams per liter of liquor treated.
- 4. A method according to claim 1 wherein the water soluble synthetic flocculant, dextran and starch combination is used in an amount of from about 0.1 to about 2 grams per liter of liquor treated.
- 5. A method according to claim 1 wherein the water soluble synthetic flocculant, dextran or starch are added separately or together to the Bayer process liquor.
- 6. A method according to claim 1 wherein the water soluble synthetic flocculant and starch are added together to the Bayer process liquor and one solution and separate from the dextran.
- 7. A method according to claim 1 wherein the water soluble synthetic flocculant and starch are added together to the Bayer process liquor upstream of the dextran addition to the Bayer process liquor.
- 8. A method according to claim 1 wherein the water soluble synthetic flocculant, dextran and starch

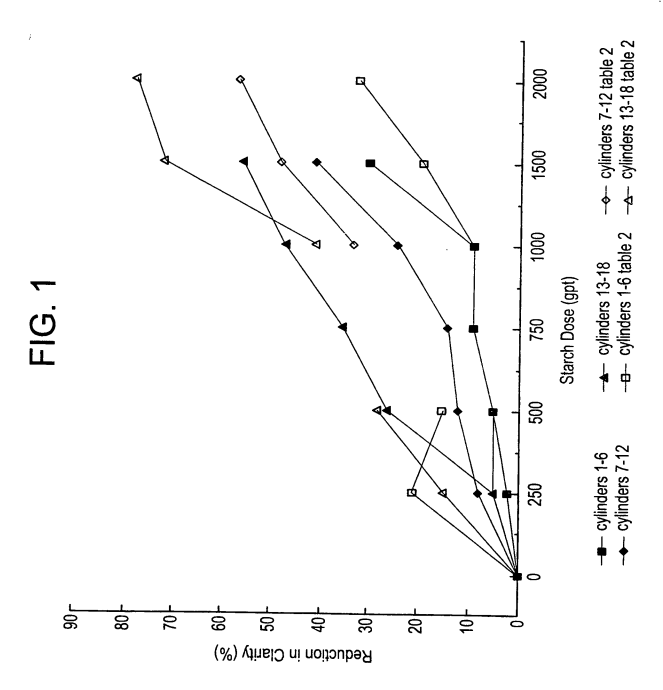
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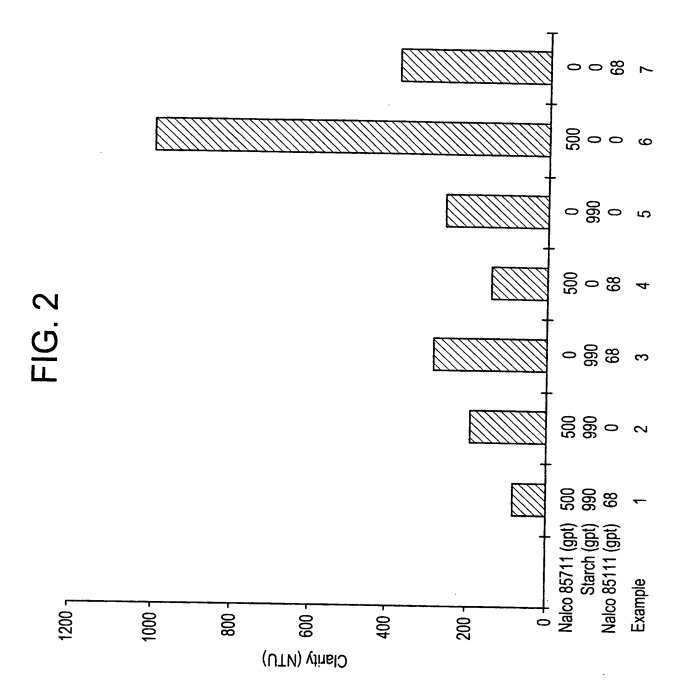
combination contacts the Bayer process liquor at one or more points selected from the group consisting of primary settler feed, bauxite pretreatment, bauxite digestion and the flask tanks.

- 9. A method according to claim 1 wherein the step of separating the red mud from the liquor is carried out by a separator selected from the group consisting of settlers, thickeners, centrifuges and filters.
- 10. A method according to claim 1 wherein the water soluble synthetic flocculant is selected from the group consisting of homopolymers of acrylic acid, copolymers of acrylic acid and acrylamide, copolymers of acrylic acid and acrylamide modified to contain a hydroxamic acid moiety and copolymers of acrylic acid and acrylamide modified to contain an acrylic acid moiety.
- 11. An agent for treatment of Bayer process liquor containing red mud said agent comprising, in combination, a water soluble synthetic flocculant, dextran and starch in a quantity sufficient to increase separation of the red mud from the Bayer process liquor.
- 12. An agent as claimed in claim 11 wherein the water soluble synthetic flocculant, dextran and starch combination is used in an amount of from about 0.01 to about 10 g/l of liquor treated.
- 13. An agent as claimed in claim 11 wherein the water soluble synthetic flocculant, dextran and starch combinations is used in an amount of from 0.1 to about 2 g/l of liquor treated.
- 14. An agent as claimed in claims 11 wherein the agent comprises two components, a first component comprising water soluble synthetic flocculant and starch and a second component comprising dextran, the two components being suitable for separate addition to the Bayer process liquor.

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15. An agent as claimed in claim 11 wherein the water soluble synthetic flocculant is selected from the group consisting of homopolymers of acrylic acid, copolymers of acrylic acid and acrylamide, copolymers of acrylic acid and acrylamide modified to contain hydroxamic acid moiety and copolymers of acrylic acid and acrylamide modified to contain an acrylic acid moiety.





INTERNATIONAL SEARCH REPORT

International application No. PCT/US99/10961

		 					
A. CLA IPC(6) US CL	ASSIFICATION OF SUBJECT MATTER :BOID 21/01 :210/728						
According	to International Patent Classification (IPC) or to both	th national classification and IPC					
·	LDS SEARCHED						
	documentation searched (classification system follow						
	210/728, 730, 731, 732, 733, 734; 252/60, 180, 1						
Documenta NONE	tion searched other than minimum documentation to the	he extent that such documents are included	in the fields searched				
Electronic o	data base consulted during the international search (name of data base and, where practicabl	e, search terms used)				
C. DOC	UMENTS CONSIDERED TO BE RELEVANT						
Category*	Citation of document, with indication, where a	appropriate, of the relevant passages	Relevant to claim No.				
X	US 5,516,435 A (LEWELLYN) 14	May1996, col. 3 lines 25-67,	1-15				
	col. 10 lines 15-29.						
Y			1-15				
Α	US 5,008,089 A (MOODY et al.) 16	April 1991.					
Α	US 3,541,009 A (ARENDT et al.) 17	November 1970					
	17 (IMENDI et al.)	November 1970.					
		. (
Furth	er documents are listed in the continuation of Box (C. See patent family annex.					
A doc	coal categories of cited documents: sument defining the general state of the art which is not considered be of particular relevance	"T" later document published after the inte date and not in conflict with the appli the principle or theory underlying the	cation but cited to understand				
	lier document published on or after the international filing date	'X' document of particular relevance; the	claimed invention cannot be				
Cite	nument which may throw doubts on priority claim(s) or which is d to establish the publication date of another citation or other	considered novel or cannot be consider when the document is taken alone					
	cial reason (as specified) ument referring to an oral disclosure, use, exhibition or other ans	'Y' document of particular relevance; the considered to involve an inventive combined with one or more other such being obvious to a person skilled in the being obvious the being ob	step when the document is documents, such combination				
P doc	ument published prior to the international filing date but later than priority date claimed	'&' document member of the same patent					
Date of the	actual completion of the international search	Date of mailing of the international sea	reh report				
06 AUGU	ST 1999	31 AUG 1989					
	nailing address of the ISA/US ner of Patents and Trademarks	Authorized officer Xiikk	w Hir				
Washington		PETER A. HRUSKOCI	2 '				
Facsimile No	1						

PATENT COOPERATION TREATY

PCT

REC'D 24 JUL 2000

INTERNATIONAL PRELIMINARY EXAMINATION REPORTVIPO

PCT

(PCT Article 36 and Rule 70)

Applicant's or agent's file reference AU3704	FOR FURTHER ACTIO	N See Noti Preliminar	fication of T	Fransmittal of International Report (Form PCT/IPEA/416)			
International application No. PCT/US99/10961	International filing date (d	ay/month/year)	Priority date	e (day/month/year) 1998			
International Patent Classification (IPC) IPC(7): BO1D 21/01 and US Cl.: 21	or national classification and 0/728	i IPC	1 2				
Applicant NALCO CHEMICAL COMPANY							
been amended and are th	transmitted to the application total of sheets. panied by ANNEXES, i.e., see basis for this report and/or	nt according to theets of the des	Article 36. cription, claims	s and/or drawings which have			
(see Rule 70.16 and Section 607 of the Administrative Instructions under the PCT). These annexes consist of a total of sheets.							
3. This report contains indications relating to the following items:							
I X Basis of the report							
II Priority							
III Non-establishmen	t of report with regard to	novelty, invent	tive step or in	dustrial applicability			
IV Lack of unity of i	nvention						
V X Reasoned statemen citations and explan	t under Article 35(2) with a nations supporting such stat	egard to novelty	y, inventive ste	ep or industrial applicability;			
VI Certain documents of	ited						
VII Certain defects in the	e international application						
VIII X Certain observations	on the international applic	ation					
•							
Date of submission of the demand	Di	te of completion	of this report				
14 OCTOBER 1999		24 MAY 2000					
Name and mailing address of the IPEA/L Commissioner of Patents and Tradema	■ * =	thorized officer	·	011			
Box PCT Washington, D.C. 20231	nos .	PETER A. HR	USKOCI	DEBORAH THOMAS			
Facsimile No. (703) 305-3230 Telephone No. (703) 308-0661 PETER A. HRUSKOCI DEBORAL HRUSKOCI DEBOR							



International application No.

PCT/US99/10961

L B	asis of	the report		
1. Witt	n regard	to the elements of the inten	national application:*	
x		ternational application a		
=	,	escription:		
x		1-14		as originally filed
		NONE		, filed with the demand
	pages	NONE	, filed with the letter of	
X	the cla			
		15-17 NONE		, as originally filed
		NONE NONE	, as amended (together with any	
			, filed with the letter of	, filed with the demand
	P-B-0		, fried with the letter of	
\mathbf{x}	the dra	awings:		
	pages	1-2		, as originally filed
	pages			, filed with the demand
	pages	NONE	, filed with the letter of	
	41	** .*		
X		ruence listing part of the	-	
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	the lang	guage of publication of	the international application (under Rule 48.3(b)). nished for the purposes of international preliminary examples.	
3. With prel	n regard iminary	to any nucleotide and/o examination was carried	r amino acid sequence disclosed in the international out on the basis of the sequence listing:	application, the international
، <u>لــا</u>	contain	ed in the international a	pplication in printed form.	
	filed to	gether with the internati	onal application in computer readable form.	
			Authority in written form.	
=			Authority in computer readable form.	
=		•	thy furnished written sequence listing does not go be	
	inei nau	onar apprication as med	nas been rumished.	
ر لـا	The state been fun	ement that the information nished.	recorded in computer readable form is identical to the	writen sequence listing has
4. X	The am	endments have resulted	in the cancellation of:	
_ [X th	e description, pages	NONE	
[⊽	e claims, Nos.	NONE	
Ī	1	e drawings, sheets/fig	NONE	
5. X		0.		
ے.	pevony	the disclosure as filed as	ome of) the amendments had not been made, since they indicated in the Supplemental Box (Rule 70.2(c)).**	have been considered to go
	cement s	heets which have been furn	ished to the receiving Office in response to an invitation ware not annexed to this report since they do not contain	nder Article 14 are referred to sin amendments (Rules 70.16
	-	nent sheet containing such	amendments must be referred to under item 1 and ar	nnexed to this report.



International application No.

PCT/US99/10961

statement			
Novelty (N)	Claims	4, 6, 7	YE
	Claims	1-3, 5, 8-15	
Inventive Step (IS)	Claims	NONE	YE
• ` , ′	Claims	1-15	
Industrial Applicability (IA)	Claims Claims	1-15 NONE	YE
	Claims	NONE	NO
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INTERNATIONAL PRELIMINARY EXAMINATION REPORT

International application No.

PCT/US99/10961

VIII.	Certain	observations	on	the	international	application
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The following observations on the clarity of the claims, description, and drawings or on the question whether the claims are fully supported by the description, are made:

Claim 1 is objected to under PCT Rule 66.2(a)(v) as lacking clarity under PCT Article 6 because the claim is indefinite for the following reason(s): In claim 1 "flocculate" is erroneous and should be changed to - flocculant -.



International application No.

PCT/US99/10961

Sun	nle	men	tal	Box

(To be used when the space in any of the preceding boxes is not sufficient)

Continuation of: Boxes I - VIII

Sheet 10

- I. BASIS OF REPORT:
- 5. (Some) amendments are considered to go beyond the disclosure as filed: NONE

Form PCT/IPEA/409 (Supplemental Box) (July 1998)★

PATENT COOPERATION TREATY

	From the INTERNATIONAL BUREAU
g PCT	То:
NOTIFICATION OF ELECTION	Assistant Commissioner for Patents
(PCT Rule 61.2)	United States Patent and Trademark Office Box PCT Washington, D.C.20231 ÉTATS-UNIS D'AMÉRIQUE
Date of mailing: 02 December 1999 (02.12.99)	in its capacity as elected Office
International application No.:	
PCT/US99/10961	Applicant's or agent's file reference: 5436
International filing date: 19 May 1999 (19.05.99)	Priority date: 25 May 1998 (25.05.98)
Applicant: BARHAM, Scott et al	
The designated Office is hereby notified of its election made I in the demand filed with the International preliminary 14 October 199 in a notice effecting later election filed with the International preliminary 7. The election I was Was not made before the expiration of 19 months from the priority de Rule 32.2(b).	Examining Authority on: 9 (14.10.99) ational Bureau on:

The International Bureau of WIPO 34, chemin des Colombettes 1211 Geneva 20, Switzerland

Authorized officer:

J. Zahra

Telephone No.: (41-22) 338.83.38

Facsimile No.: (41-22) 740.14.35

FATENT COOPERATION TREATY

РСТ	From the INTERNATIONAL BUREAU
	То:
NOTIFICATION OF THE RECORDING OF A CHANGE (PCT Rule 92bis.1 and Administrative Instructions, Section 422) Date of mailing (day/month/year) 14 July 2000 (14.07.00)	KEEFER, Timothy, J. Wildman, Harrold, Allen & Dixon 225 West Wacker Drive Chicago, IL 60604-1229 ETATS-UNIS D'AMERIQUE
Applicant's or agent's file reference	
5436	IMPORTANT NOTIFICATION
International application No. PCT/US99/10961	International filing date (day/month/year) 19 May 1999 (19.05.99)
1. The following indications appeared on record concerning:	
the applicant the inventor	X the agent the common representative
Name and Address State of Nationality State of Residence	
Chicago, IL 60604-1229 United States of America 3. Further observations, if necessary:	312 201 2000 Facsimile No. 312 201 2555 Teleprinter No.
4. A copy of this notification has been sent to: X the receiving Office the International Searching Authority X the International Preliminary Examining Authority	the designated Offices concerned X the elected Offices concerned other:
The International Bureau of WIPO 34, chemin des Colombettes 1211 Geneva 20, Switzerland Facsimile No.: (41-22) 740.14.35	Authorized officer Sean Taylor
. 555 140 [41-22] 740.14.55	Telephone No.: (41-22) 338.83.38